					<u>_</u>	9	J U Z001 2	6	·					
Form PTO-1449 (Modified)									Attorney Docket No. OT2.P68	erial No. 09/751,147				
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT									OT2.P68  Applicant Schoepflin et al.  Filing Date 12/28/00  Class Class Class Constitution of the constitu					
									Filing Date 12/28/00	Gro	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2007		
REFERENCE DESIGNATION* U.S. PATENT DOCUMENTS														
Examin- er Initial	*	D	ocun	cument No.			Date Na		ame		Class	Sub- Class		
æs	aa	5	9 9	5	1 1	5	11-30-99	Di	ickie					
								<u> </u>						
_	*				FC	RI	EIGN PAT	EN	T DOCUMENTS					
Examin- er Initial	1 1			nen	t No.		Date	Country		Transl ation?	Class	Sub- Class		
OTI	HER	A	\RT	(IN	ICLUI	DIN	IG AUTHOR	t, T	TITLE, DATE PERTIN	IENT P	AGES, ET	ГС.)		
45	ab		Gonzalez et al.; "Digital Image Processing," Addison-Wesley Publishing Co.											
		ot	Inc.; 1992											
KS	ac		Mortensen et al.; "Interactive Segmentation with Intelligent Scissors," Graphic											
		$\coprod$	Models and Image PRocessing 60, 349-384; 1998											
\ \	ad	Ш	Falcao et al.; "User-Steered Image Segmentation Paradigms: Live Wire and Live											
ks		Ш	Lane; Graphical Models and Image Processing 60, pp 233-260 (1998)											
	· ae	Ц	Falcao et al.; "An Ultra-Fast Usaer-Steered Image Segmentation Paradigm:											
155	ļ. <u>.</u>	$\perp \downarrow$	Live-Wire-On-the-Fly;" Proc. of SPIE, vol 3661 pp 184-191, 1999.											
ks -	. af	Ш							or Active Contour Mod		1inimal P	ath .		
		$\perp \mid$	Approach;" Int. J. Computer Vision, vol 24 pp 57-78, 1997											
KS	ag	Ш	-						evel Set Method for M		cally Adva	ancing		
	<del> </del>	$\perp \mid$	Fonts;" Proc. Natl. Acedemy of Science, vol. 93, 1996.											
k5 -	- ah	Ц	Falcao et al.; "Segmentation of 3D Objects Using Live Wire;" Proc. of SPIE,											
~		$\perp \downarrow$	Vol. 3034, pp 228-235, 1997											
٠			Mortensen et al.; "Toboggan-based Intelligent Scissors with a Four Parameter  Edge Model;" Proc. IEEE Comp Society Conf. on Computer Vision and											
Es	ai	$\mid \downarrow \mid$	<u></u>				<del></del>			mputer	Vision an	d		
	<u> </u>	Щ	Pattern Recognition; Vol 2, pp 452-458, 1999											
EXAMINER DATE CONSIDERED November 18. 2003									2003					
		44	عالالا		·Ande	ΜΙ	<i>P</i> (	- 11	MOMMON 12.					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.